U.S. Application No. 10/047,022 Docket No. 0879-371P Reply filed June 13, 2005 Page 2 of 16

rage 2

AMENDMENTS TO THE SPECIFICATION

IN THE TITLE OF THE INVENTION:

Please amend the title of the invention as follows:

A DIGITAL CAMERA USING AN INDICATING DEVICE TO INDICATE A
PLURALITY OF FUNCTIONS

IN THE SPECIFICATION:

Please replace the paragraph beginning on page 7, line 13 with the following rewritten paragraph.

When the digital camera 10 is mounted to the cradle 100 with the power of the digital camera 10 being off and the power switch 120 of the cradle is turned on, the CPU 52 detects this to turn on the power in the camera to boot up in a communication mode (USB mode) and to automatically start communication. The digital camera 10 monitors a bus of a USB terminal reaching a high level to thereby determine USB connection/disconnection to the personal computer. The digital camera 10 behaves as a device having two different kinds of classes in accordance with USB setting states of the camera body when USB connected. Specifically, the USB mode includes a USB mass storage class mode for causing the digital camera 10 to function as a card reader, and a USB camera mode for causing the digital camera 10 to function as a PC camera, and either of the modes is previously set in a setup of the

U.S. Application No. 10/047,022 Docket No. 0879-371P Reply filed June 13, 2005 Page 3 of 16

camera. When the USB is set to the card leaderreader, the image data recorded in the external memory 58 is appropriately read and transmitted, and when the USB is set to the PC camera, the moving data currently being captured is continuously transmitted for permitting a videoconference or the like.